

Basic Information

TID Opportunity #:

- * GE Model/type: **BJG BSD ELITE MERI G**
- * Year of Manufacture: **31 05 12**
- * Serial number: **252224HM1**
- * Country: **France**
- * Hospital name: **Polyclinique**
- * City:
- * Estimated Date of De-installation:

SYSTEM INFORMATION:

- * General Electric Model:
 - * If Sytec or Prospeed does system have "i" Console **Yes**
 - * If Prospeed VX ~~†~~ S ~~†~~ SX ~~†~~ or Advantage ~~†~~
 - ~~_____~~ * If Hi Speed Advantage Z ~~†~~ RP 1X ~~†~~ or RP 2X ~~†~~
 - ~~_____~~ * If Lightspeed Q/Xi ~~†~~ Q/Xi Plus ~~†~~ Q/Xi Ultra ~~†~~

Very important!!

- * **Teller count on Gantry:** à voir selon activité site / le tube date de 12/2015 soit deux ans.
- * **Teller count on Tube:** à voir selon activité site / le tube date de 12/2015 soit deux ans.
- * **Is tube owned or rental:** **owned**
- * **Model and MHU of Tube:** **TUBE, PERFORMIX ULTRA**
- * **Date of last tube replacement:** **12 15** / décembre 2015
- * **Generator Size (KW or MA):** **GENERATOR, CT JEDI 60KV**

- * Workstation Model? **AW4.6**
- * ~~_____~~ If Prospeed Size of Helical Scan (cm):
- * ~~_____~~ If Prospeed Xenon Detectors ~~†~~ or Solid State Detectors ~~†~~
- * ~~_____~~ If CT/I Performix is this an Upgraded System? When:
- * ~~_____~~ If CT/I Performix is there an Octane Computer? Yes ~~†~~ No ~~†~~
- * ~~_____~~ If Lightspeed: H2 Gantry ~~†~~ 0.5 Second Reconstruction ~~†~~ 0.5mm Slice Thickness ~~†~~ CT Fluoro ~~†~~

Software Level:

Software Options: DICOM ~~†~~ 3D Imaging ~~†~~ CTA ~~†~~ Bone Density ~~†~~ Smart Prep ~~†~~ Smart Beam ~~†~~ Cardiac Scoring ~~†~~ Subsecond Reconstruction ~~†~~ **pour être sûr, vu l'historique, faites la demande au technicien quand il est sur site.**

Other Software Options:

Laser Camera Model (Included)? **NON**

CONDITION:

- * In Good Working Order? **Yes**
- * Overall System Condition: 8 (1=Poor 10=Excellent)
- * Who is currently servicing this system? **GE**

contact@biomedicaltrading.com

- * **De-Installation:** Can the system be removed from the building in an easy and normal way?
- * Crane required?